ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

Date/Time:

September 20, 2001

Site Contact(s):

Kent Dorr

Phone:

966-6034

Regulatory Contact: Dave Kruchek

966-6728

Phone:

Agency:

CDPH&E

Purpose of Contact: General 800 Area Scoping Meeting

Discussion

- Radiological Characterization Plan and the Chemical Characterization plan for T891 G, O, R and V was delivered to the attendees for information.
- 2. The list of the remaining 800 Area 1 facilities was delivered.
- 3. Duane Parsons will differentiate the facilities to be characterized on the General 800 List from previous Characterization Lists of the other 800 facility groups.
- 4. Duane Parsons will provide a current characterization status column on the facilities
- 5. The Historical Site Assessment Reports (HAS), will be mailed to DOE and CDPH&E by Duane Parsons for the listed facilities. Future HSAs will also be mailed out to the responsible parties prior to starting characterization work on the other listed facilities. These other facilities will be worked on a priority and availability basis in FY02.
- 6. Kent Dorr is to provide a Characterization priority list to Duane Parsons for the listed facilities.

Contact Record Prepared By: Kent A. Dorr

Required Distribution:

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D. Kruchek, CDPH&E

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K. Myers, K-H

S. Nesta, K-H

K. North, K-H

H. Padron, RFCSS

D. Parsons, K-H

J. Robbins, K-H T. Scott, K-H

D. Shelton, K-H

Contact Record 9/6/01 Rev. 10/11/00

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Bldg	Sq. Ft.	Туре	Notes	Char. Group
850		1		11
	39,894	•		
884	3,320	2		13
	850	1		11
T881B				
		1		15
T893A	15,400			
		1		15
T893B	15,400			
T004D	980	1		15
T891B	700			4.5
T891D	720	1		15
10910	1,440	1		15
T891E	1,440	'		10
10012	720	1		15
T891F	120	•		
10011	720	1		9
T891G				
	2,800	1		9
T8910				
	720	1		15
T891P				
}	2,880	1		9
T891R				
	720	1		9
T891V	005			4.0
428	265	2		13
T428B	400	1		12
452	600	1		12
T452A	1,440	1		12
T452B	1,440	1	· · · · · · · · · · · · · · · · · · ·	12
T452C	1,440	1		12
T452D	1,440	1		12 12 12 12 12 12 12 12
T452E	80	1 1		12
T452F	1,440	1		12
T452G S452	1,440	1		12
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663	4,446	2		13
666	1,584	2		13
T690N	2,940	1		11
T900E	384	1		15
T904A	400	1		15
VV001	96	2		13
VV002	96	2 2 2 2		13
VV003	96	2		13
VV004	96	2		13 13
VV005	96			13
VV006	96	2		13
VV016	96	2		13 13 13 13
VV019	96	2		13
VV020	96	2 2 2		13
Tent 7	9,330	2		14
Tent 8		2		14
	18,647			
Tent 9	;	2		14
	18,647			
Tent 10		2	RLC	14
	18,647		Complete	
Tent 11	10.010	2	RLC	14
	18,648		Complete	
0040	1,075	1		11
881G	4.000	4	<u> </u>	
00411	1,960	1		11
881H	4.004			> 11
890	1,361	1		11
0040	452	1		
881C	2.000	1		11
881	2,000	[
tunnel	201	1		11
827 C-	384	1		11
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865	452	1		11
883C	402	'		' '
880	800	1		15
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